## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

1. (Currently Amended) A method for authorizing transactions in a wireless communication system, wherein a user equipment (UE), comprising a mobile phone, receives an authorization request for a content, the content comprising a transaction, which is to be authorized with an identifier and wherein the UE replies to the request with an authorization response, said method comprising the steps of:

calculating the identifier from the content; utilizing selected parts of the content to reducing reduce-the amount of data for transfer to the UE;

transmitting the authorization request with the identifier to the UE.

receiving the authorization request at the UE,

determining whether the authorization request comprises an indication, the indication comprising a string (T) or the indication corresponding to a default string in a UE retrieved from memory, either the string (T) or the default string comprising selected parts of identifying the content in a form understandable by the user;

selecting either the string (T),

outputting the <u>selected</u> string (T) by the user equipment (UE),

waiting for an input to approve or disapprove the authorization request,

upon approval, signing the identifier using a signing function, and

sending the authorization response according to the input, wherein an approving authorization response comprises the signed identifier.

- 2. (Previously Presented) The method according to claim 1, wherein the identifier is a hash value.
  - 3. (Canceled)

4. (Currently Amended) The method according to claim 1, wherein an indication included in the authorization response[[,]] is determined for the authorization request, the indication comprising the string (T) or [[a]] the default string retrieved from the UE memory.

5. (Previously Presented) The method according to claim 4, wherein a check is performed whether a connection is classified as safe and the indication comprises a result of the check or is selected according to the check.

6. (Previously Presented) The method according to claim 4, wherein the authorization request comprises a signature of the sender and a check of the sender signature is performed.

## 7. (Cancelled)

- 8. (Previously Presented) The method according to claim 6, wherein a concatenation of the identifier and at least one further parameter is signed.
- 9. (Previously Presented) The method claim 6, wherein a signature depends on a parameter which varies in consecutive authorization requests or authorization responses.
- 10. (Previously Presented) The method according to claim 6, wherein the authorization request is sent by a server after reception of a message from a further entity.
- 11. (Previously Presented) The method according to claim 10, wherein the message comprises the indication or a parameter determining the indication.

- 12. (Previously Presented) The method according to claim 10, wherein the server forwards an approval of the identifier to the further entity.
- 13. (Previously Presented) The method according to claim 10, wherein the server stores the indication or forwards it to the further entity.
- 14. (Currently Amended) A server for processing authorization procedures in a communication system, comprising:

an interface to exchange messages between the server and user equipment (UE), the UE comprising a mobile phone, connected to the communication system,

a processing system adapted to send an authorization request, for a content comprising a transaction[[,]] which is to be authorized, to the user equipment and to receive an authorization response from the user equipment, wherein the processing system is further adapted for

calculating an identifier from the content; utilizing selected parts of the content to reduce

reducing the amount of data for transfer to the UE and for

including the identifier in the authorization request, wherein the authorization request is then transmitted[[,]] with the identifier to the UE, wherein the UE determines an indication for the authorization request, the indication comprising either a string (T) or the indication corresponding to a default string in a UE memory, retrieved from memory, the indication being used for identifying either the string (T) or the default string comprising selected parts of the content in a form understandable by a user, and

the server being adapted for checking the authorization response for the identifier signed by the user equipment (UE).

15. (Previously Presented) The server according to claim 14, wherein the server comprises

an interface to receive messages from a further network entity and the processing system is adapted to extract the content for authorization from a message received from the further network entity and to send a reply to the further network entity, wherein the reply is determined by the authorization response.

## 16. (Canceled)

17. (Currently Amended) A user equipment (UE) comprising a mobile phone for communicating with a communication system, the UE comprising:

a transmission unit to receive and send messages, the messages comprising authorization requests and authorization responses,

a unit to process input of a user,

a unit to perform an output to the user,

a unit to sign parameters and

a processing system (PS) controlling said units, the PS adapted to process an authorization request for a content[[,]] comprising a transaction, which is to be authorized with an identifier of the [[a]] transaction and to reply to the request with an authorization response, wherein the identifier is calculated from the content utilizing selected parts of the content to reduce and the amount of data comprising the identifier is reduced for transfer to the UE, the UE further comprising means for

receiving the authorization request with the identifier;

the indication comprising a string (T) or the indication corresponding to a default string in a UE memory, either the string (T) or the default string which comprises a string (T), or a default string retrieved from memory, identifying comprising selected parts of the content in a form understandable by the user,

selecting the string (T) or the default string as an indication,

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initiating the output of the indication by the unit to perform an output

waiting for an approval of the request by the user,

initiating the signing of the identifier and

the sending of authorization response with the signed identifier by the

transmission unit.

18. (Canceled)

19. (Previously Presented) The user equipment according to claim 17.

wherein the processing system includes the indication in the authorization response.

20. (Previously Presented) The user equipment according to claim 19.

wherein the processing system performs a check whether a connection is classified as

safe and includes the result of the check in the indication or selects the indication

according to the check.

21. (Previously Presented) The user equipment according to claim 17,

wherein the authorization request comprises a signature of the sender and the

processing system performs a check of the sender signature.

22. (Previously Presented) The user equipment according to claim 21.

wherein the processing system includes the result of the check in the indication or

selects the indication according to the check.

23. (Previously Presented) The user equipment according to claim 22,

wherein the processing system signs a concatenation of the identifier and at least one

further parameter.

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- 24. (Previously Presented) The user equipment according to claim 23, wherein the processing system includes a parameter which varies in consecutive authorization requests or authorization responses into a signed content.
- 25. (Currently Amended) A computer program stored on a computer readable medium coupled with a user equipment (UE)[[,]] comprising a mobile, for receiving an authorization request for a content comprising a transaction, which is to be authorized with an identifier and for the UE replying to the request with an authorization response, the computer program comprising instructions for:

calculating the identifier from the content utilizing selected parts of the content to reduce

reducing the amount of data for transfer to the UE;

transmitting the authorization request with the identifier to the UE receiving the authorization request,

determining whether the authorization request comprises an indication, the indication comprising a string (T) or the indication corresponding to a default string in a UE memory, either the string (T) or the default string the indication comprising a string (T) or a default string retrieved from memory, identifying comprising selected parts of the content in a form understandable by a user,

selecting the string (T) or [[a]] the default string, retrieved from memory, as an indication.

initiating the output of the indication,

waiting for an input approving or disapproving the authorization request,

initiating the signing of the identifier, and

determining sending the authorization response according to the input, wherein an approving authorization response comprises the signed identifier.

26. (Previously Presented) The computer program of claim 25, wherein the identifier is a hash value derived from the content.

27. (Canceled)

28. (Previously Presented) The server of claim 14, further comprising means for receiving the authorization response and detecting the included indication.

29-32. (Canceled)

33. (Previously Presented) The server of claim 14, wherein the authorization request is sent by the server after reception of a message from a further entity.

34. (Previously Presented) The server of claim 33, wherein the message from the further entity comprises the indication or a parameter determining the indication.

35. (Previously Presented) The server of claim 14, wherein the server forwards an approval of the identifier to the further entity.

- 36. (Previously Presented) The server of claim 34, wherein the server stores the indication or forwards it to the further entity.
- 37. (Previously Presented) The method of claim 1, wherein output of the indication by the user equipment comprises an auditory signal.
- 38. (Previously Presented) The user equipment of claim 17, wherein the unit of the processing system further comprises performing an output comprising an auditory signal.